


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - [Recent articles](#) Results 1 - 30 of about 46 for **node taxonomy tree view design (organizational OR classification) ("taxonomy view" OR "taxonomy tree")**. (0.34 seconds)

[\[PDF\] • Focused crawling: A new approach to topic-specific Web resource discovery](#)

S Chakrabarti, M van den Berg, B Dom - COMPUT. NETWORKS, 1999 - net.pku.edu.cn

... page) of G. There is also a **tree-shaped hierar ...** in future work). Cat-egories in the **taxonomy tree**, also called ... predicate good .c/ denotes whether a **node c** has ...

[Cited by 756](#) • [Related articles](#) • [View as HTML](#) • [Web Search](#) • [All 36 versions](#)

[Scalable feature selection, classification and signature generation for organizing large text ...](#) - [1998, 1999](#) [PDF]

S Chakrabarti, B Dom, R Agrawal, P Raghavan - The VLDB Journal The International Journal on Very Large ... , 1998 - Springer

... a classifier at each internal **node** in the **taxonomy**, with diverse ... d, the goal is to find a leaf **node c** such ... picking one's way down the **tree**: an irrevocable er ...

[Cited by 158](#) • [Related articles](#) • [Web Search](#) • [All 21 versions](#)

[Taxonomies in operation, design, and meta-design](#) - [1998, 1999](#) [PDF]

C Niedens, C Muscooglu, M Hemmje - Web Information Systems Engineering (Workshops), 2002. ... , 2002 - ieeeexplore.ieee.org

... Ontologies generally appear as a **taxonomic tree** of conceptualizations, from ... are connected with the respective language **node** l in the **taxonomy tree** via a ...

[Cited by 8](#) • [Related articles](#) • [Web Search](#) • [All 5 versions](#)

[Reuse of IP and virtual components](#)

R Seepold - Proceedings of the conference on Design, automation and test ... , 1999 - portal.acm.org

... therefore, it can be represented by a **tree** [Seep99 ... by assigning it to a leaf **node** which best ... represented by rectangles, that are contained in a **taxonomy tree**. ...

[Cited by 7](#) • [Related articles](#) • [Web Search](#) • [All 3 versions](#)

[Learning for automatic personalization in a semantic taxonomy-based meta-search agent](#)

W Kim, L Kerschberg, A Soane - Electronic Commerce Research and Applications, 2002 - Elsevier

... we assume the WSTT is a full binary **tree** and there ... In this semantic **taxonomy**-based meta-search agent approach, we have ... a user places on each concept **node** n in ...

[Cited by 14](#) • [Related articles](#) • [Web Search](#) • [All 2 versions](#)

[\[PDF\] • Towards a design support tool for multimodal interface design](#)

N Berssen, S Lu, M May - 1994 - rds.sdu.dk

... present unimodal modality as expressed one level down in the **taxonomy hierarchy** ... which can be accessed by clicking on the appropriate atomic **node** in the **tree**. ...

[Related articles](#) • [View as HTML](#) • [Web Search](#) • [All 3 versions](#)

[\[PDF\] • IPCHL-A Description Language for Semantic IP Characterization](#)

M Schaaf, M Visarius, R Bergmann, R Maximini, M ... - Forum on Specification & Design Languages, September, 2002 - wi2.uni-trier.de

... Figure 6 shows a **tree view** on the XML Schema ... root element of the **taxonomy tree**<xs:documentation ... xs:annotation> <xs:documentation>**tree node**<xs:documentation ...

[Cited by 13](#) • [Related articles](#) • [View as HTML](#) • [Web Search](#) • [All 6 versions](#)

[A taxonomy of scheduling in general-purpose distributed computing systems](#) - [1988, 1989](#) [PDF]

TL Casavant, JG Kuhl - IEEE Transactions on Software Engineering, 1988 - doi.ieee.org

... these characteristics near the bottom of the **tree** is not ... size of the overall description

of the **taxonomy** so as ... **node** in the network is responsible for two roles ...

[Cited by 658](#) - [Related articles](#) - [Web Search](#) - [All 15 versions](#)

[\[PDF\] •Focused Crawling: A New Approach for Topic-Specific Resource Discovery](#)

S Chakrabarti, M van den Berg, B Dem - WWW Conference, 1999 - cse.hk.hk

... focused crawl starts with a master category **tree** which is ... a bit set to express if the **node** is good ... has two fields coupling it with the **taxonomy** table: relevance ...

[Cited by 61](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

[Using Category-Based Adherence to Cluster Market-Basket Data - hku.edu.hk \[PDF\]](#)

CH Yun, KT Chuang, MS Chen - Proc. of, 2002 - doi.ieee.computer.society.org

... In market-basket data, with the taxon-omy **tree** structure, there are three kinds of IG values, ie ... In the **taxonomy** **tree**, the nearest large node of an ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[\[CITATION\] XML Hierarchical Database for Missions and Technologies12](#)

RR Some, A Czikmantory, J Neff, M Marshall - Proceedings, 1997 - Institute of Electrical and Electronics Engineers

[Related articles](#) - [Web Search](#)

[PIPE: Web Personalization by Partial Evaluation](#)

N Ramakrishnan - IEEE INTERNET COMPUTING, 2000 - doi.ieee.computer.society.org

... reduced 80 internal **nodes** in the H2a **tree** to 74 ... evaluated, in turn navigating the GAMS **taxonomy** rules and ... and is displayed when PIPE selects a **node** to include ...

[Cited by 45](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 8 versions](#)

[Synthesis of separation processes by using case-based reasoning - 中国知网 \[PDF\]](#)

E Pajula, T Seuranen, T Koiranen, M Hume - Computers and Chemical Engineering, 2001 - Elsevier

... separations are to one another in the **tree** structure more ... on the level where the nearest common **node** can be ... 4. A part of the **taxonomy** **tree** for material types. ...

[Cited by 18](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 6 versions](#)

[A personalized recommendation procedure for Internet shopping support](#)

JK Kim, YH Cho, WJ Kim, JR Kim, JH Sun - Electronic Commerce Research and Applications, 2002 - Elsevier

... because choosing the right level of product **taxonomy** may improve ... an outcome of the test, and each leaf **node** denotes a ... 2. Decision **tree** for purchase assessment. ...

[Cited by 36](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Persona: a contextualized and personalized web search - hawaii.edu \[PDF\]](#)

F Tanudjaja, L Mui - System Sciences, 2002 - HICSS. Proceedings of the 35th Annual ..., 2002 - ieeeexplore.ieee.org

... So instead of finding up to depth n for each **node**, the depth should be a function of how close a **node** is to a **tree**. ... **TAXONOMY** ... This set of **node** is the base set. ...

[Cited by 47](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 9 versions](#)

[Diabetic patients management exploiting case-based reasoning techniques](#)

S Mortari, R Bellazzi, L Portinale, Gd Annunzio, ... - Computer Methods and Programs in Biomedicine, 2000 - Elsevier

... leaves is a specialization of the inner **node**, where additional ... performed on the leaves of the **taxonomy** **tree**, to find ... at the upper level of the **tree**, working on ...

[Cited by 27](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Efficiency enhancement of rule-based expert systems](#)

L Lhotska, T Vloek - Computer-Based Medical Systems, 2002.(CBMS 2002). ..., 2002 - ieeeexplore.ieee.org

... It contains 97 **nodes**, 153 rules and 24 contextual ... Introduction of **taxonomy** structures

brings considerable decrease of ... of the ES and decision tree joins the ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 6 versions](#)

[\[PDF\] • Distributed Hypertext Resource Discovery Through Examples](#)

S Chakrabarti, M Van den Berg, B Dom - PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON VERY LARGE ..., 1999 - <http://cs.berkeley.edu>

... is trained with example documents associated with each **node** or class in the **taxonomy tree**. ... At each internal **node** c 0 in the class **tree**, training involves ...

[Cited by 59](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Bi Direct](#) - [All 13 versions](#)

[HIS: an information system about hypertext on hypertext](#)

H Kaindl, HG Ziegeler - ACM SIGWEB Newsletter, 1992 - <portal.acm.org>

... acyclic graph, which is essentially a **tree** with only ... according to the transformation of the **taxonomy** of concepts ... and the frequency of entering **nodes** from the ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#)

[Taxonomy generation for document collections](#)

J Doerre, P Gerstl, S Goesser, A Mueller, R ... - US Patent 6,446,061, 2002 - Google Patents

... selected subset of documents, said tax-onomy being a **tree-structured taxonomy**-hierarchy ... largest intra-similarity is assigned to a leaf-**node** of said ...

[Cited by 16](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Using a Metasystem Approach to Support and Study the Design Process](#)

PG Sorenson, JF Tremblay - LECTURE NOTES IN COMPUTER SCIENCE, 1996 - Springer

... the class is a non-leaf **node** in the **taxonomy tree**. ... orientation is a left-to-right decision **tree**; and some ... can be considered the parent of one or more **nodes**. ...

[Cited by 9](#) - [Related articles](#) - [Web Search](#) - [Bi Direct](#) - [All 3 versions](#)

[A new shape-oriented classification method for UV/VIS-spectra](#)

R Wallwitz, W Baumann - Fresenius Journal of Analytical Chemistry, 1996 - Springer

... generates this database **tree** that behaves like a **taxonomy tree**. ... Each terminal **node** of the database **tree** represents a ... Each shape **tree** is coded by prefix codes ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [Bi Direct](#) - [All 3 versions](#)

[\[CITATION\] Efficiency Enhancement of Rule-Based Expert Systems](#)

LLT Vitek - Proceedings of the 15th IEEE Symposium on Computer-Based ..., 2002 - IEEE Computer Society

[Related articles](#) - [Web Search](#)

[Medical applications of enhanced rule-based expert systems - •CVULCZ \[PDF\]](#)

L Lhotska, V Marik, T Vitek - International Journal of Medical Informatics, 2001 - Elsevier

... is represented by a graph of a root **tree** type ... The final version of it contains 97 **nodes**, 153 rules and 24 ... base is comparatively low and if some **taxonomy** in the ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [Bi Direct](#) - [All 6 versions](#)

[\[PDF\] • PIPE: Web Personalization by Partial Evaluation](#)

C Ilie Neperceptions - ACM Trans. Information Systems, 1997 - <people.cs.vt.edu>

... to integrate these approaches into the **design** of personalization ... achieved by mining links that violated the **tree taxonomy**. ... ing reduced 80 internal **nodes** in the ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 4 versions](#)

[A configurable system for the construction of adaptive virtual stores - •URIO, R \[PS\]](#)

L Ardiesono, A Gay, P Meo, G Petrone, L Console, L ... - World Wide Web, 1999 - Springer

... con- cerned, at the beginning of a session the CF points to the most general **node**

of the ... The model underlying the Stereotype taxonomy is a tree with feature ...

[Cited by 45](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 5 versions](#)

[\[PDF\] Learning to Map between Structured Representations of Data](#)

AH Dean - 2002 - pages.cs.wisc.edu

... and (c) the visualization of the DTD as a tree. ... 5.2 Domains and taxonomies for experiments with ... for the representation matching problem, we can design a semi ...

[Cited by 51](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 10 versions](#)

[RESEDA: A knowledge-based advisory system for remote sensing](#)

O Günther, G Hess, M Mutz, WF Rieker, T Runwre - Applied Intelligence, 1993 - Springer

... figure 3. The nodes in this tree-structured graph ... all anchored in the target class taxonomy ... directed acyclic graphs whose nodes represent (usually geographic ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [Library Search](#)

[An enterprise modelling CASE tool and data schema requirements for the selection of software support](#)

KTK Toh, JA Harding - International Journal of Production Research, 1999 - ingentaconnect.com

... 9, which further describes how resource taxonomies can be ... the holon is built up in the function view. ... further capture the holonic behaviour, any node holon is ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Sealing, Encapsulation, and Mutability](#)

M Biberstein, J Gil, S Porat - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer

... From the language design perspective, we will see that ... Figure 1 depicts a taxonomy of class fields from the encapsulation/immutability point of view. ...

[Cited by 13](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 4 versions](#)

Key authors: [S Chakrabarti](#) - [B Dom](#) - [M van den Berg](#) - [T Casavant](#) - [J Kuhl](#)

Google

Result Page: 1 2 [Next](#)

node taxonomy tree view design (ol

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google